

Publication number: 377894

Title: A connector for an electronic card

Abstract : (The reference numbers are added by our side.)

A connector (1) for receiving an electronic card includes an insulating body (2), a cover (7), a pad (6) and conductive contacts (3). An engaging portion (13) of the cover (7) passes through a guiding groove (8) in the insulating body (2) and is then received and engaged within an engaging groove (9) in the insulating body (2) so as to match the cover (7) with the insulating body (2). Ribs (15, 16) are formed on an inner surface of the cover (7) to facilitate the smooth movement of the electronic card. Fastening and welding blocks (12) on the insulating body (2) are matched with correspondent positioning and welding holes (21) on the pad (6). After the tops of the fastening and welding blocks (12) are melted with heat, the pad (6) is secured to the insulating body (2). By means of the arrangement described above, the connector (1) can be easily and tightly assembled. The connector (1) is convenient to be used. The thick of the connector (1) is small.